, nacha Gaenne Zevelepinent Gerp	oration riyare	901111415	Reference No:	,	64631
AP/AL: Appropriation		Project T	ype: Energy		
Category: Development					
Location: Statewide		House District: Statewide (HD 1-40)			
Impact House District: Statewide (HD 1-40)		Contact: Frank Richards			
Estimated Project Dates: 07/01/202	23 - 06/30/2028	Contact	Phone: (907)330-6	6352	
Brief Summary and Statement of N	leed:				
Develop detailed plans for Alaska to I		to ten (10)	regional hydroger	n hubs funded	d bv
the Department of Energy. This comp					
the detailed Phase 1 Plan describing				•	
hydrogen. Funding for the Phase 1 P		to be awar	ded in April 2023.	Phase 1 will t	take
approximately 12 to 18 months to cor Funding : FY2024 FY2025	•	FY2027	FY2028	FY2029	Total
1002 Fed	112020	1 12021	112020	1 12029	\$0
Rcpts					ΨΟ
Total: \$0 \$0	0 \$0	\$0	\$0	\$0	\$0
☐ State Match Required ☐ One-Time Pr			Phased - underway	, ,	
0% = Minimum State Match % Required	☐ Amendi	ment	☐ Mental Health Bill		
Operating & Maintenance Costs:			Amount	Staff	
Operating & Maintenance Costs:	D : (D)		Amount		
	Project Devel	opment:	Ω	()	

Prior Funding History / Additional Information:

Sec14 Ch11 SLA2022 P117 L21 CCSHB281 \$4,250,000

Alaska Gasline Development Corporation - Hydrogen Hub

Alaska's tremendous natural gas resources, geographic location, ability to export hydrogen in the form of ammonia, and world-class carbon sequestration potential make Alaska uniquely qualified to be a regional hub. The Department of Commerce, Community, and Economic Development will include utilizing an existing facility in Nikiski as part of Alaska's hydrogen hub plan which will make the state's proposal more competitive.

One-Time Startup:

Totals:

Project Description/Justification:

Establishing Alaska as a private sector-led hydrogen hub will position the state as a world class energy supplier for decades to come and provide thousands of new permanent jobs.

The Alaska Hydrogen Hub concept is based on initial large-scale production of low carbon ammonia at the existing Nutrium ammonia plant in Nikiski. Carbon dioxide captured at the plant will be transported via pipelines to local sequestration injection wells in Cook Inlet for deep underground injection and storage. Low carbon ammonia will be used in Alaska and exported via ocean going tankers.

FY2024 Request:

ቀሰ